

L Number	Hits	Search Text	DB	Time stamp
-	12215	(herpes virus or "herpes simplex virus" or HSV or HSV-1 or HSV-2) near (amplicon or amplicon vector)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/25 12:31
-	4147951	herpes virus origin of replication or ori or oriP or oris same (herpes virus or herpesvirus) near cleavage/packaging signal or pac	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/25 12:35
-	790079	genomic DNA or genomic DNA insert or genomic DNA near gene	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/25 12:15
-	65571	BAC or PAC or YAC or MAC or HAC or "bacterial artificial chromosome" or "Pl-artificial chromosome" or "yeast artificial chromosome" or "mammalian artificial chromosome" or "human artificial chromosome" or cosmid	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/25 12:31
-	4846	((herpes virus or "herpes simplex virus" or HSV or HSV-1 or HSV-2) near (amplicon or amplicon vector)) and (herpes virus origin of replication or ori or oriP or oris same (herpes virus or herpesvirus) near cleavage/packaging signal or pac ) and (genomic DNA or genomic DNA insert or genomic DNA near gene) and (BAC or PAC or YAC or MAC or HAC or "bacterial artificial chromosome" or "Pl-artificial chromosome" or "yeast artificial chromosome" or "mammalian artificial chromosome" or "human artificial chromosome" or cosmid)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/25 12:17
-	61988	(herpes virus or "herpes simplex virus" or HSV or HSV-1 or HSV-2) near (amplicon or amplicon vector) same BAC or PAC or YAC or MAC or HAC or "bacterial artificial chromosome" or "Pl-artificial chromosome" or "yeast artificial chromosome" or "mammalian artificial chromosome" or "human artificial chromosome" or cosmid	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/25 12:32
-	4159260	(herpes virus or "herpes simplex virus" or HSV or HSV-1 or HSV-2) near (amplicon or amplicon vector) SAME BAC or PAC or YAC or MAC or HAC or "bacterial artificial chromosome" or "Pl-artificial chromosome" or "yeast artificial chromosome" or "mammalian artificial chromosome" or "human artificial chromosome" or cosmid SAME (herpes virus or "herpes simplex virus" or HSV or HSV-1 or HSV-2) near (amplicon or amplicon vector) SAME herpes virus origin of replication or ori or oriP or oris SAME (herpes virus or herpesvirus) near cleavage/packaging signal or pac	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/25 12:40
-	193	(herpes virus or "herpes simplex virus" or HSV or HSV-1 or HSV-2) near (amplicon or amplicon vector) SAME (BAC or PAC or YAC or MAC or HAC or "bacterial artificial chromosome" or "Pl-artificial chromosome" or "yeast artificial chromosome" or "mammalian artificial chromosome" or "human artificial chromosome" or cosmid) SAME ((herpes virus or "herpes simplex virus" or HSV or HSV-1 or HSV-2) near (amplicon or amplicon vector)) SAME (herpes virus origin of replication or ori or oriP or oris SAME (herpes virus or herpesvirus) near (cleavage/packaging signal or pac))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/25 13:42

-	2	HSV near (amplicon or amplicon vector) near (BAC or PAC)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/25 13:45
-	6285	(BAC or PAC) near infectious transfer\$5 same HSV amplicon	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/25 13:47
-	221	(BAC or PAC) near infectious transfer\$5 same HSV near (amplicon or amplicon vector)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/25 13:47
-	51	(BAC or PAC) near infectious transfer\$5 same HSV near (amplicon or amplicon vector) same (genomic DNA or heterologous DNA or heterogene)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/25 13:48

(FILE 'HOME' ENTERED AT 14:47:23 ON 25 AUG 2004)

FILE 'MEDLINE, EMBASE, BIOSIS, CAPLUS' ENTERED AT 14:47:48 ON 25 AUG 2004

L1 658 S (HSV OR HERPES VIRUS) (A)AMPLICON OR AMPLICON VECTOR?  
L2 53 S L1 AND (CLONING VECTOR (P) BAC OR PAC OR YAC OR COSMID)  
L3 308 S (HSV OR HERPES VIRUS) (A)AMPLICON OR AMPLICON VECTOR? (P) (PAC  
L4 26 DUP REM L2 (27 DUPLICATES REMOVED)  
L5 26 S L1 AND L4  
L6 26 DUP REM L5 (0 DUPLICATES REMOVED)  
L7 166 DUP REM L3 (142 DUPLICATES REMOVED)  
L8 88 S L7 AND PY<=2000  
L9 1 S L8 AND ORI AND PAC